Schreiber, David

From:

77062

Sent:

Goldberg, Jeanine Tuesday, April 06, 2004 9:48 AM Schreiber, David

To: Subject:

RE: 10/009897

Yes, thank you. I have heard this search is great to get little probes, but this is my first shot at it.

THANK YOU

----Original Message----

From:

Schreiber, David

Sent:

Tuesday, April 06, 2004 9:41 AM

To:

Goldberg, Jeanine

Subject:

RE: 10/009897

You mean 80% or above and max size at 35, correct?

David Schreiber, Ph.D.

Scientific and Technical Information Center

Biotech/Chem Library Old address and phone:

CM1-6A03 703-308-4292

New address and phone:

Remsen E01A61 571-272-2526

----Original Message----

From: Goldberg, Jeanine

Sent: Tuesday, April 06, 2004 9:38 AM

Schreiber, David To: Subject: RE: 10/009897

SEQ ID NO: 20 and 28 are about twenty two nucleotide in length.

Can you cut the size at 35. Can you provide 80% matches

THANK YOU

----Original Message-----

From:

Schreiber, David

Sent:

Tuesday, April 06, 2004 6:54 AM

To: Goldberg, Jeanine

Subject:

RE: 10/009897

Jeanine.

We need more info. Please specify size and % cutoffs for the search. This type of search is directed at retrieving smaller hits with high % that are normally lost in our standard hits.

David Schreiber, Ph.D.

Scientific and Technical Information Center

Biotech/Chem Library Old address and phone:

CM1-6A03

703-308-4292

New address and phone:

Remsen E01A61 571-272-2526

-----Original Message-----

From:

Goldberg, Jeanine

Sunday, April 04, 2004 9:56 AM Schulwitz, Paul

Sent: To:

Schreiber, David 10/009897

Cc: Subject:

Hello David-Please perform a score/length search for SEQ ID NO: 20 and 28. in both pending and interference databases.

THANK YOU Jeanine

Jeanine Enewold Goldberg 571-272-0743 REM 2E74